

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-13. (Canceled)

14. (New) A vibration-damping device (10) for mounting a hydraulic unit of a brake system on a mounting face of a body of a motor vehicle, the vibration-damping device comprising,

- a substantially bell-shaped housing (40), having a closed end
- a damping body (44) of vibration-damping material disposed in the interior of the housing (40),
- a core (56) supported in the damping body (44),
- fastening means (82) associated with the core (56) and with the housing (40), the damping body (44) being substantially cup-shaped and having a substantially closed end and a contour that is offset at least once in both the outer diameter and the inner diameter, the substantially closed end of the damping body (44) resting on the closed end of the housing (40);
- the core (56) being adapted to fit within the cup-shaped contour of the damping body (44) and being offset at least once in its outer diameter to produce larger and smaller diameter portions at its opposed ends and an annular shoulder (54) therebetween, with the larger diameter and portion of the core (56) oriented toward the closed end of the housing (40);
- a closure (62) on the open end of the housing (40) resting on the shoulder (54).

15. **(New)** The device of claim 14, wherein the closure (62) is formed by a crimping of the housing (40).

16. **(New)** The device of claim 14, wherein the closure (62) includes an annular disk (62) secured in the region of the open end of the housing (40).

17. **(New)** The device of claim 14, wherein the fastening means (82) comprises first fastening means (82), including a pin (70) for anchoring the vibration damping device (22) to the unit (10), which pin (70) can be press-fitted into an associated bore of the unit (10) and which is associated with the bell-shaped housing (40) of the vibration damping device (22).

18. **(New)** The device of claim 15, wherein the fastening means (82) comprises first fastening means (82), including a pin (70) for anchoring the vibration damping device (22) to the unit (10), which pin (70) can be press-fitted into an associated bore of the unit (10) and which is associated with the bell-shaped housing (40) of the vibration damping device (22).

19. **(New)** The device of claim 16, wherein the fastening means (82) comprises first fastening means (82), including a pin (70) for anchoring the vibration damping device (22) to the unit (10), which pin (70) can be press-fitted into an associated bore of the unit (10) and which is associated with the bell-shaped housing (40) of the vibration damping device (22).

20. **(New)** The device of claim 14, wherein the fastening means (82) comprises second fastening means (82) including a hoop spring (84) for anchoring the unit (10) to the mounting face, the hoop spring (84) being bent into an open loop with two spring ends (86, 87) that can

be prestressed against one another, one of the spring ends (86) being anchored to the vibration-damping device (22) and the second spring end (87) being movable relative to this first spring end (86).

21. **(New)** The device of claim 17, wherein the fastening means (82) comprises second fastening means (82) including a hoop spring (84) for anchoring the unit (10) to the mounting face the hoop spring (84) being bent into an open loop with two spring ends (86, 87) that can be prestressed against one another, one of the spring ends (86) being anchored to the vibration-damping device (22) and the second spring end (87) being movable relative to this first spring end (86).

22. **(New)** The device of claim 20, wherein the second spring end (87) has an inward-protruding fixation lug (88); and wherein a spreader body (92) which in its basic position spreads the spring ends (86, 87) is displaceably disposed between the two spring ends (86, 87).

23. **(New)** The device of claim 21, wherein the second spring end (87) has an inward-protruding fixation lug (88); and wherein a spreader body (92) which in its basic position spreads the spring ends (86, 87) is displaceably disposed between the two spring ends (86, 87).

24. **(New)** The device of claim 22, wherein the spreader body (92) and the spring ends (86, 87) of the hoop spring (84) are provided with continuous recesses (96), through which a pin (34) projecting axially from the housing (40) protrudes.

25. **(New)** The device of claim 23, wherein the spreader body (92) and the spring ends (86, 87) of the hoop spring (84) are provided with continuous recesses (96), through which a pin (34) projecting axially from the housing (40) protrudes.

26. **(New)** The device of claim 14, wherein the damping body (44) of the vibration-damping damping device (22) is slit along its longitudinal axis.

27. **(New)** The device of claim 14, wherein the housing (40) and/or the core (56) and/or the damping body (44) are provided with a surface texture (72), such as knurling, on their faces oriented toward one another.

28. **(New)** The device of claim 15, wherein the housing (40) and/or the core (56) and/or the damping body (44) are provided with a surface texture (72), such as knurling, on their faces oriented toward one another.

29. **(New)** A hydraulic unit (10) of an anti-lock brake system having a housing block (12), and vibration-damping devices (22) of claim 14 fixed to this housing block (12), characterized in that the devices (22) are fixed on a common outside area of the unit (10).

30. **(New)** The unit of claim 29, wherein the unit (10) is anchored to a mounting face indirectly via an angle bracket (24) equipped with a base plate (26) and with mounts (28), projecting substantially perpendicularly toward the base plate (26), for securing the vibration-damping devices (22).

31. **(New)** The unit of claim 30, further comprising at least one vibration-damping bracing element (36) disposed on the base plate (26), axially spaced apart from the vibration-damping devices (22), with the unit (10) resting on this bracing element, the bracing element (36) having the form of a ring retained in a continuous recess in the base plate (26) by means of an encompassing groove open on the outside, the unit (10), on its side toward the base plate (26), having a mandrel (38), which at least partly penetrates this ring.

32. **(New)** The unit of claim 30, wherein the mounting face is formed by an armature plate (98) equipped with stay bolts (100); wherein the bracket (24) has detent elements (108), associated with the stay bolts (100) of the armature plate (98), these detent elements (108) including vibration-damping damping rings (110) that are insertable into bores in the bracket (24) and also including retaining bushes (116) retained in the damping rings (110) by positive engagement; and wherein the stay bolts (100) and the retaining bushes (116) can be interlocked with one another.

33. **(New)** The unit of claim 31, wherein the mounting face is formed by an armature plate (98) equipped with stay bolts (100); wherein the bracket (24) has detent elements (108), associated with the stay bolts (100) of the armature plate (98), these detent elements (108) including vibration-damping damping rings (110) that are insertable into bores in the bracket (24) and also including retaining bushes (116) retained in the damping rings (110) by positive engagement; and wherein the stay bolts (100) and the retaining bushes (116) can be interlocked with one another.